

(SAMBA)

# L'EAU À LA BOUCHE

SERGE GAINSBOURG

PARTITION SUR 2 PAGES

ARR. VINCENT GAY

INTRO

Handwritten musical score for "L'EAU À LA BOUCHE" (Samba) by Serge Gainsbourg, arranged by Vincent Gay. The score is written on a grand staff (treble and bass clefs) with a key signature of one sharp (F#) and a common time signature (C). The tempo/style is marked as Samba.

The score is divided into sections by bar lines and includes various musical notations and annotations:

- Intro:** Four measures of whole notes with chords:  $G^{\Delta}$ ,  $G^{\Delta\#5}$ ,  $E_m^{add9}/G$ , and  $G^{\Delta\#5}$ .
- First System:** Four measures of eighth notes with chords:  $G^{\Delta}$ ,  $G^{\Delta\#5}$ ,  $E_m^{add9}/G$ , and  $G^{\Delta\#5}$ . The final measure has a  $E_m^7$  chord.
- Second System:** Four measures of eighth notes with chords:  $A_m^7$ ,  $D^7$ ,  $G^{\Delta}$ , and  $E_m^7$ . The final measure has a  $A_m^7$  chord. A handwritten note "TO COO 2ND X" is present above the  $D^7$  chord.
- Third System:** Four measures of eighth notes with chords:  $C^6$ ,  $D^7$ ,  $C^6$ , and  $D^7$ . The final measure has a  $G^{\Delta}$  chord. A handwritten note "FINE" is present below the  $D^7$  chord.
- Fourth System:** Four measures of eighth notes with chords:  $G^{\Delta}$ ,  $D^7/A$ ,  $G^{\Delta}/B$ , and  $A_m^7$ . The final measure has a  $D^9$  chord.
- Fifth System:** Four measures of eighth notes with chords:  $E_m^7$ ,  $F^{\#}\emptyset$ ,  $G^{\Delta}$ , and  $E_m^7$ .
- Sixth System:** Four measures of eighth notes with chords:  $D^7$ ,  $G^{\Delta}$ ,  $F^{\#7}$ , and  $D^7$ . The final measure has a  $C^6/9$  chord.
- Seventh System:** Four measures of eighth notes with chords:  $B_m^7$ ,  $A_m^7$ ,  $C_m^{b6}$ , and  $D^7$ . The final measure has a  $G^{\Delta}$  chord.
- Eighth System:** Four measures of eighth notes with chords:  $G^{\Delta\#5}$ ,  $E_m^{add9}/G$ ,  $G^{\Delta\#5}$ , and  $G^{\Delta\#5}$ . A handwritten note "TO FINE" is present below the  $E_m^{add9}/G$  chord.

Handwritten annotations include "TO COO 2ND X" and "TO FINE".

2

G<sup>Δ</sup>

G<sup>Δ</sup>#5

E<sub>m</sub><sup>add9</sup>/G

G<sup>Δ</sup>#5

G<sup>Δ</sup>

